Abstract

A method and system are provided for generating statistical information from input data relating to the operation of a monitored system over time. The monitored system is preferably a contact centre or call centre. The method involves pegging input data relating to the operation of the system over a finite time interval and storing this pegged data in a record so that the contents of the record are identifiable according to the finite time interval to which the data relates. This pegging is repeated continually resulting in a large number of records being stored, each containing data relating to a short time interval. The pegged data from the relevant records can then be used multiple times in a variety of statistical threads or windows rather than having each statistical thread engine peg the information it requires separately.